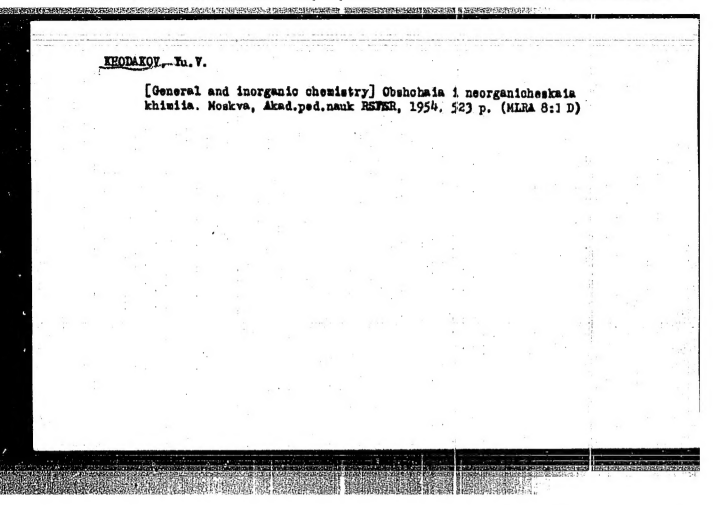
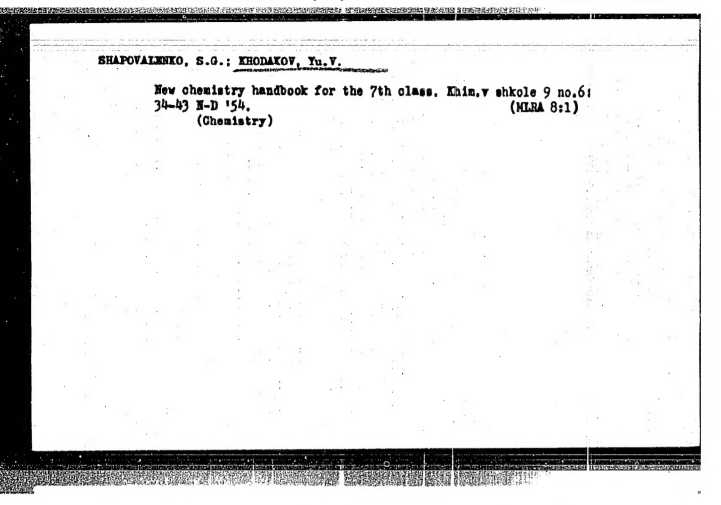
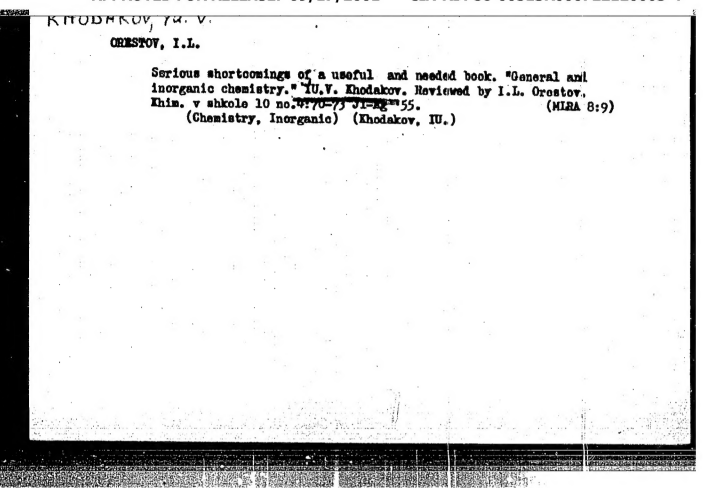


1. Akademiya pedagogioheskikh nauk. (Chemical structure)	Structure o				. v shk			(MLRA 6:7)
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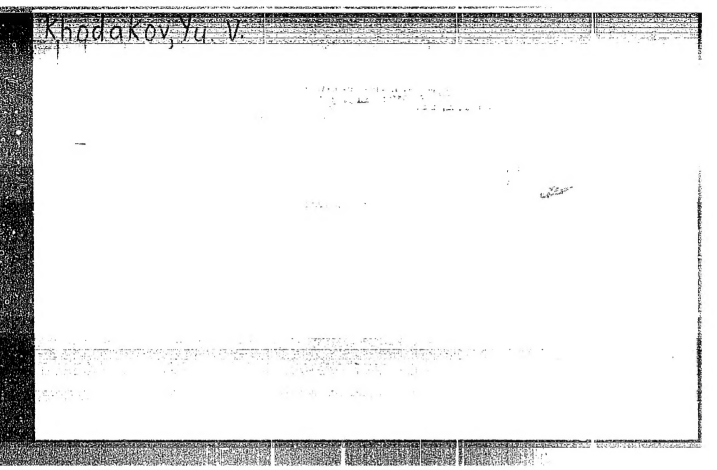
EHODAKOY. Turiy Vladimirovich; TSVETKOY, Leonid Aleksandrovich; SHAPOVALENKO, Sergey Orlgor'yerich; EPSHTEIF, David Arkad'yerich; GRARETSKIY, A.A., redaktor; KOZLOVSKAYA, M.D., tekhnicheskiy redaktor.

[Chemistry; textbook for the class 10 of the secondary school]

Khimia; uchebnik dlia 10 klassa srednei shkoly. Pod red. S.W.Shapovalenko. Moskva, Gos. uchebno-pedagog, ind-vo Ministerstva prosveshcheniia RSFSE, 1956. 167 p.

(Chemistry)

(Chemistry)



KHODAKOV, YU.V.

USSR/Physical Chemistry - Crystals

B-5

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 3544

Author

Khodakov Yu.V.

Title

Allotropic Modifications of Non-Metals of Group V of

Periodic System.

Orig Pub

Zh. neorgan. khimii, 1956, 1, No 4, 638-640.

Abstract

Theoretical derivation of 6 possible structures of allotropic modifications of non-metals of Group V, of which 3 were found to be existent in yellow phosphorus, black phosphorus and non-metallic modifications of As, Sb, Bi.

Card 1/1

- 21 -

ABBROVED FOR RELEASE 109/1W/20010.A., CLA-RDR86:00543R0007207120003-4"
P.H., tekhn.red.

[Stories about invisible matter] Rasskazy o veshchestvakh-nevidimkakh. Hoskva, Gos.izd-vo detskoi lit-ry M-va prosv. RSFSR, 1957. 93 p. (MIRA 11:6)

(SCIENCE-JUVENILE LITERATURE)

EHODAKOV, Enriy Vladimirovich; SAVEL'IEVA, R.N. red.; TSTFFO, P.V., tekhn.

[Story-problems in chemistry; a manual for teachers] Basskenzadacha po khimii; v pomoshch uchitelin, Izd. 2. Moskva, Gos.
uchebno-pedagog. izd-vo M-va prosv. RSFSR, 1957. 110 p.
(Chemistry---Problems, exercises, etc.)

(MIRA 11:7)

LENKO, Sergey Grigor'yevich; EPSHTEYN, David Arkad'yevich; SAVIL'-YEVA, P.N., redaktor; KAKHOVA, N.N., tekhnicheskiy redaktor.

[Chemistry; a textbook for grades 8-10 in the secondary school]
Khimiia; uchebnik dlia VLII-X klassov srednei shkoly. Pod red.
S.G.Shapovalenko.Isd.3-e. Moskva, Gos.uchebno-pedagog.izd-vo
M-va prosv.RSFSR. 1957. 423 p. (MLRA 10:6)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk RSFSR(for Shapovalenko).

(Chemistry)

IEVASHOV, Vladimir Ivanovich, zasluzhennyy uchitel shkoly RSFSR; KHODAKOV.

Yu.V., prof., red.; SHAPOSHNIKOVA, A.A., red.; SOKOLOVA, R.Ya., tekhm.

[Evening of entertaining chemistry in school] Vecher zanimatell'noi khimii v shkole. Pod red. IU.V.Khodakova. Moskva, Izd-vo Akad. pedagog. nauk RSFSR, 1958. 52 p. (MIRA 14:7)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk RSFSR (:for Khodakov)

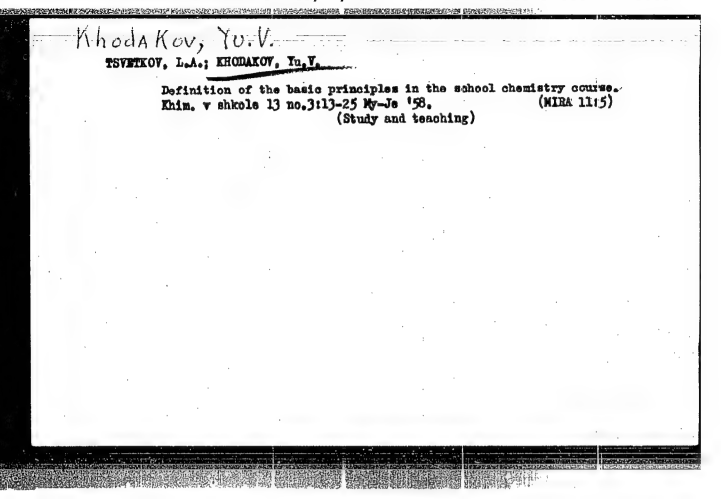
(Chemistry—Study and teaching)

KHODAKOV, Yuriy Vladimirovich; TSVETKOV, Leonid Aleksandrovich; SHAPOVALINKO,
Sergey Grigor'yevich; EPSHTEYN, David Arkad'yevich; SAVEL'YEVA, R.N.,
red.; MAKHOVA, N.N., tekhn. red.

[Chemistry; a textbook for grades 8 - 10 of secondary schools] Khimiis,
uchebnik dlia VIII-X klassov srednei shkoly. Pod red. S.G.Shapovalenko.
Izd.4. Moskva, Gos. uchebno-pedagog. izd-vo M-va prosv. RSFSR, 1958.
421 p. (MIRA 1417)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk RSFSR (for
Shapovalenko)

(Chemistry)

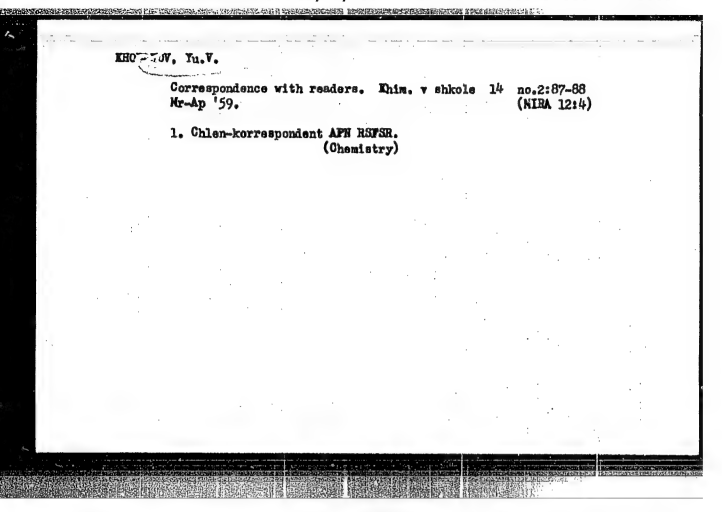


KHODAKOV, Yuriy Vladimirovich; SAVEL!YEVA, R.N., red.; MAKHOVA, H.N., tekhn.red.

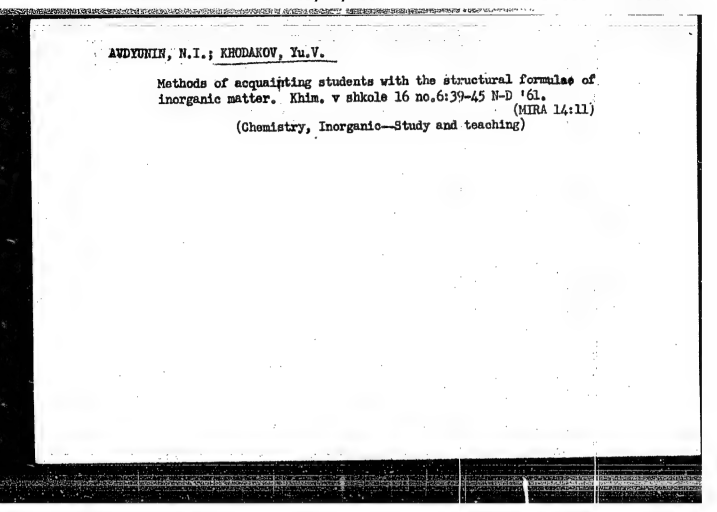
[General and inorganic chemistry; a manual for teachers]
Obshchaia i neorganicheskaia khimiia; posobie dlia uchitelei.
Izd.2. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv. RSFSR,
1959. 735 p. (MIRA 12:6)

1. Chlen-korrespondent Akademii pedagogichsskikh nauk (for Khodakov).

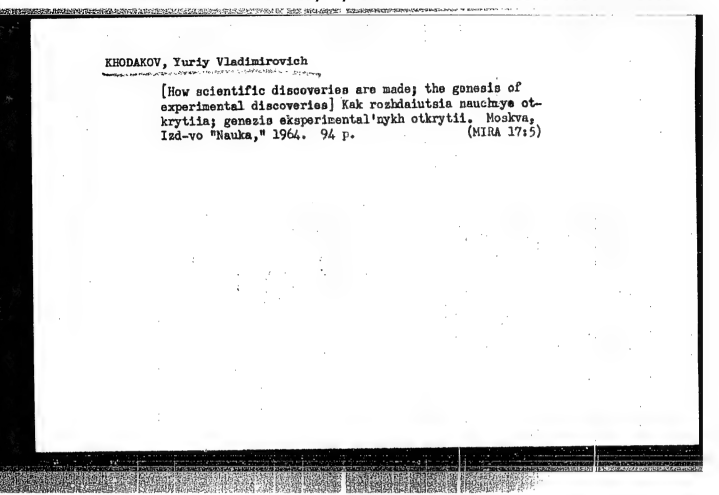
(Chemistry)



# \*\*HISTORY Of the discovery of chemical elements\*\* by G.G. Diogenov. Reviewed by IU.Khodakov, L.L. Fotkov. Khim. v shkole 16 no. 3:90-92 My-Je '61. (MIRA 14:5) 1. Chlen-korrespondent Akademii pedagogicheskikh nauk RSFSR (for Khodakov). (Chemical elements) (Diogenov, G.G.)



Chemistry of planets. Priroda 52 no.6:71-76 '63. (MINA 16:6) (Planets)



KHODAKOV, Yuriy Vladimirovich, zasl. deyatel' nauki RSFSR;
METEL'SKATA, G.S., red.

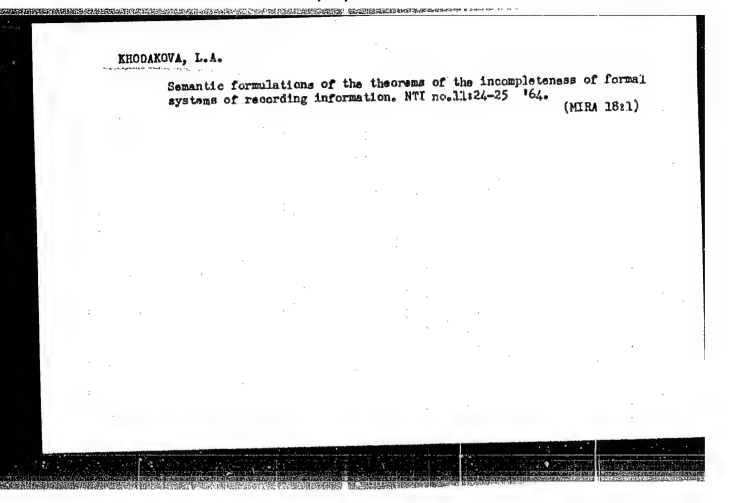
[General and inorganic chemistry; a textbook for teachers]
Obshchaia i neorganicheskaia khimiia; posotide dlia uchitelei. Izd.3., perer. Moskva, Prosveshchenie, 1965. 710 p.

(MIRA 18:6)

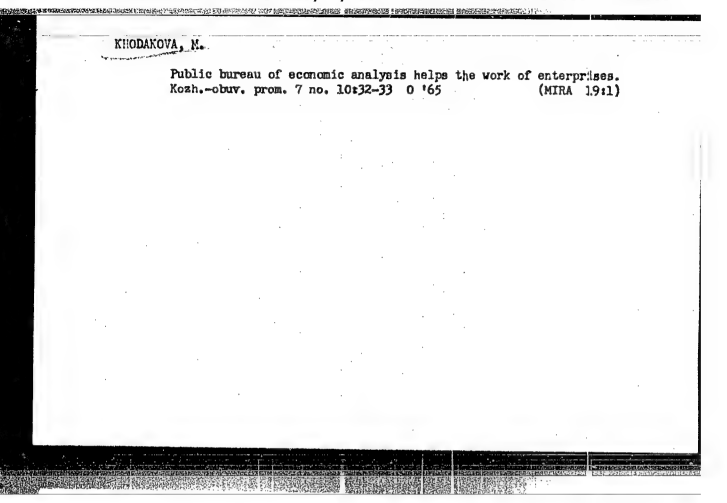
TASATKIN, N.I.; MIRZOYANTS, N.S.; EHOKHITVA, A.P.; NECHAYEVA, I.P.; SHODAKO-VA, I.I.

Conditioned orientation reflexes in infants during the first year of life.
Zhur.vys.nerv.deiat. 3 no.2:192-202 Mr-Ap 153. (MIRA 6:6)

1. Laboratoriya vysshey nervnoy deyatel'nosti rebenka Instituta peliatrii Akademii meditsinakikh nauk SSSR. (Conditioned response)

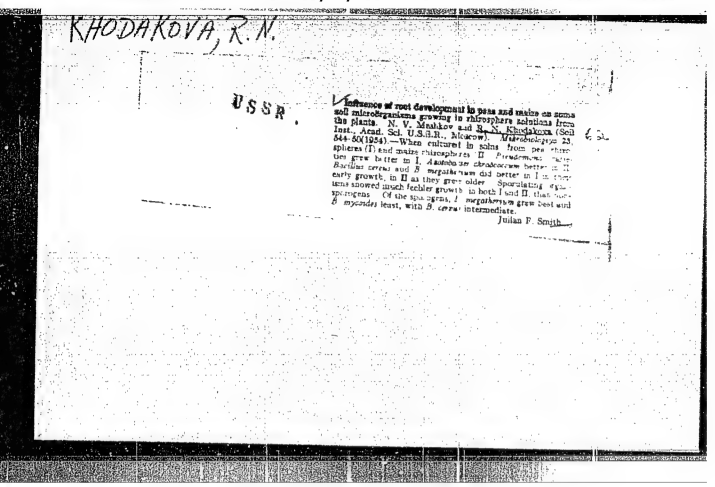


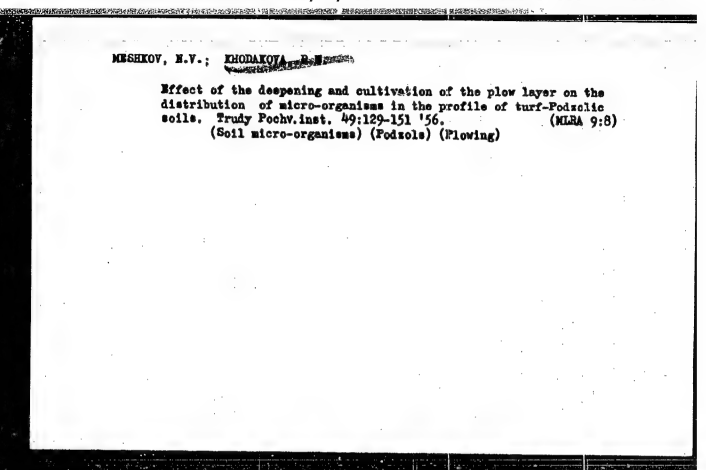
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VOROB'YEVA, Anna Aleksandrovna, kand. tekhn. nauk; ZAKATOVA, Nina Dmitriyevna, kand. tekhn.nauk; KHODAKOVA, M.A., retsenzent; GRACHEVA, A.V., red.; VINOGRADOVA, G.A., teami. red.

[Commercial study of materials used for footwear manufacture]
Materialovedenie obuvnogo proizvodstva. Izd.3., perer. i dop.
Moskva, Gizlegprom, 1963. 274 p. (MIRA 16:9)
(Shoe manufacture—Equipment and supplies)

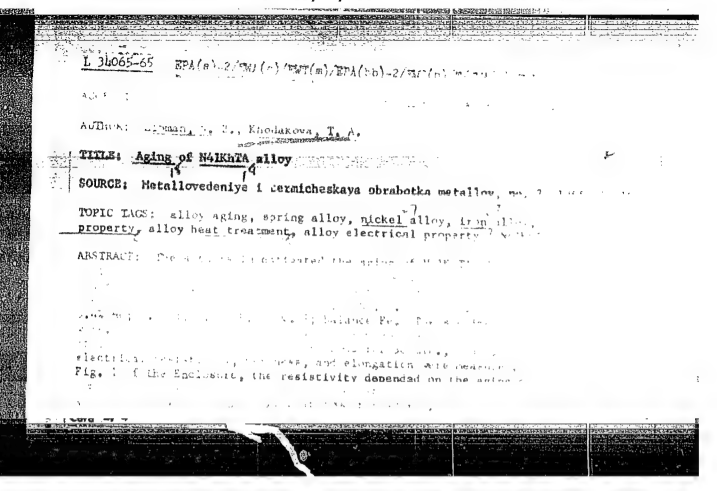




MAKAROV, B.N.; IGNATOVA, V.P.; KHODAKOVA, R.N.

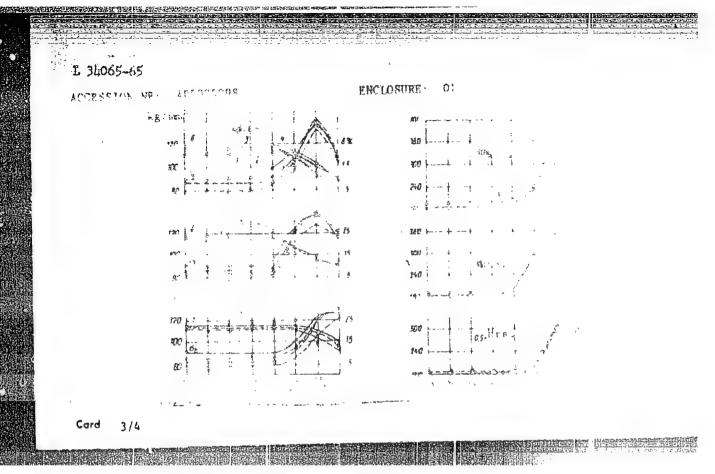
Decomposition of some organic substances in turf-podzolic soils. Pochvovedenie no.12:68-73-D '62. (MIRA 16:2)

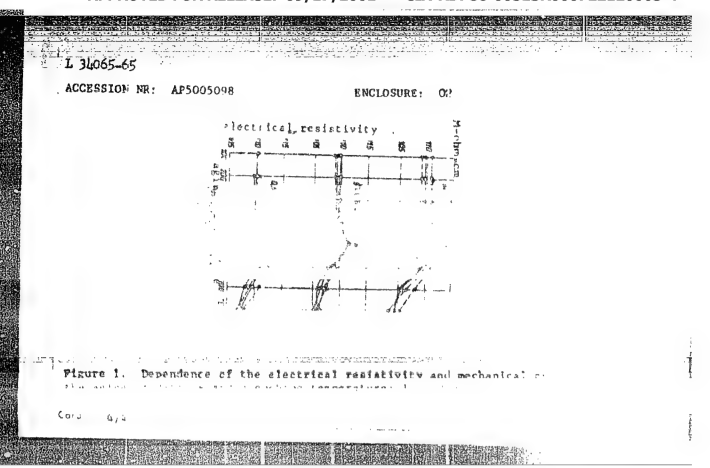
1. Pochvennyy institut imeni V.V.Dokuchayeva.
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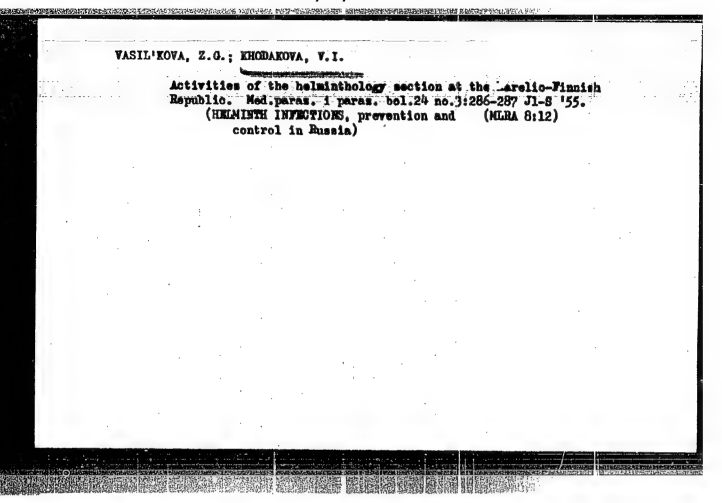


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### KHODAKOVA, V.I.; MAMEDOV, M.M.

Helminth infection of the population in Of khon District, Irkutek Province. Med.parax.i paraz.bol. 29 no.5:609-611 S-0 \*60. (MIRA 13:12)

l. Iz gel'mintologicheskogo otdela Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Ye.I. Martsinovskogo Ministerstva zdravockhraneniya SSSR (dir. - prof. P.G. Sergiyev, zav. otdelom - prof. V.P. Pod yapol skaya). (OL'KHON DISTRICT—NORMS, INTESTINAL AND PARASITIC)

MOZGOVOY, A.A.; SHI MAKOVICH, Ye.Ye.; KHODAKOVA, V.I.; TURLYGINA, Ye.S.

Scientific Conference of the All-Union Society of Helminthologists. Izv. AN SSSR. Ser. biol. no.6:941-944 N-D '64.

(MIRA 17:11)

GOFMAN-KADOSHNIKOV, P.B.; KHODAKOVA, V.I.; CHIZHOVA, T.P.; KRAVTSOV, E.G.

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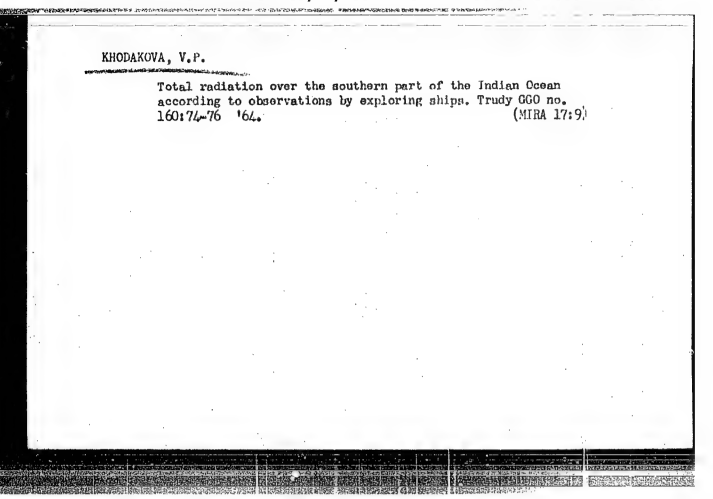
Role of the nine-spined stickleback in the dissemination of diphyllobothriasis. Med. paraz. i paraz. bol. 32 no.4:460-465 Jl-Ag 163. (MIRA 17:8)

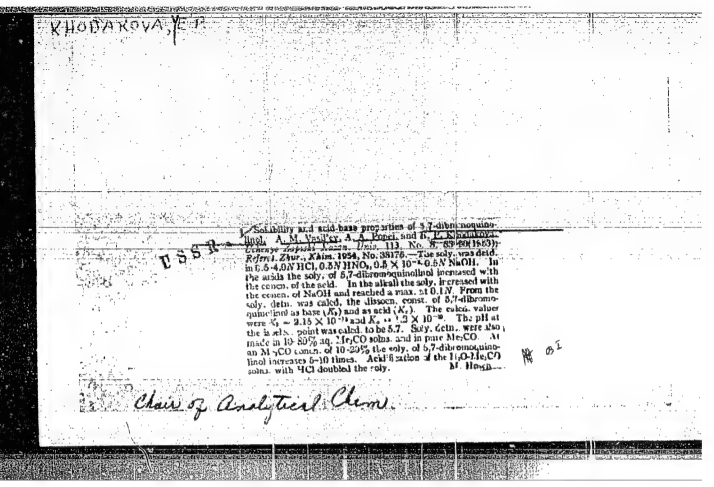
1. Iz kafedry biologii (zav. - prof. F.F. Talyzin) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova i gel'mintologicheskogo otdela (zav. - prof. V.P. Pod"yapol'skaya) Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Ye.I. Martsinovskogo (dir. - prof. P.G. Sergiyev) Ministerstva zdravookhraneniya SSSR.

KHODIKOVA, W.I.; AERAMOVA, I.G.; VOSHCHINSKAYA, N.P.

Some data for the study of diphyllobothrissis in Turukhansk and Igarka Districts of Krasnoyersk Territory, Med. paras. i paras. bol. 34 no.2:139-145 Mr-4p 165. (MIHA 18:11)

1. Gelimintologicheskiy otdel Instituta meditsinskoy pararitologii i tropicheskoy meditsiny imani Ye.I. Martsinovskogo Ministeratva sdruvoskhrameniya SSSR i krayevnya sanitarasepidemiologicheskaya stantsiya Krasneyaraka.





s/0020/64/155/002/0370/0373

Kitaygorodskiy, I.I.; Khodakovskaya, R. Ya.; Artamonova, AUTHORS:

M.V.

Phase changes in the process of catalytic crystallization TTTLE:

of glass in the S102-Al203-MgO system

SOURCE: AN SSSR. Doklady\*, v. 155, no. 2, 1964, 370-373

TOPIC TAGS: glass crystallization, cordierite, titanium diloxide catalyst, solid solution, high temperature quartz, quartz, spinel, sapphirine, x ray analysis, thermal analysis, cordierite

ABSTRACT: The crystallization process in glass having the cordierite composition, and in such glass containing 10 mol.% TiO as the catalytic additive, was investigated. The crystallization of the following phases was observed: at about 850C--a solid solution based on high temperature quartz; 900-1000C-quartz; 900-950C-spinel; 1000-1100C--sapphirine; 1200C--cordierite. From

Card 1/5

x-ray analysis it was determined that cordierite is not formed directly from glass, but through the following series of intermediate compounds: (1) separation of the first crystallization phase, solid solutions of type O silica; (2) breakdown of the solid solution with the formation of quartz, spinel and rutile; (3) conversion of the spinel to sapphirine; (4) interaction of sapphirine with quartz to form cordierite (fig. 1). Thermal analysis confirmed exothermic effects (fig. 2). The addition of TiO2 did not cause separation of a low temperature form of cordierite—proordierite, as was reported by M.D. Karkhanavala and F.A. Hummel (J. Am. Ceram. Soc., 36, 12 (1953). Using the Karkhanavala method of synthesis, p-cordierite was formed only after heating for 150 hours. It is concluded that p-cordierite is not a compound with constant composition, but one of the members of the solid splution based on high temperature quartz. Orig. art. has: 1 table and 2 figures.

ASSOCIATION: Akademii nauk SSSR (Academy of Sciences SSSR)

SUBMITTED: 10Nov63

DATE ACQ: 08Apr64

ENCL: D2

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8/0000/63/003/001/0031/0038

AUTHOR: Kitaygorodskiy, I. I.; Khodakovskaya, R. Ya.

TITLE: The recrystallization period in glass and its significance

SOURCE: Simpozium po stekloobraznomu sostoyaniyu. Leningrad, 1962. Stekloobraznoye sostoyaniye, vy\*p. 1: Katalizirovannaya kristallizatsiya stekla (Vitreous state, no. 1: Catalyzing crystallization of glass). Trudy\* simpoziuma, v. 3, no. 1. Moscow, Izd-vo AN SSSR, 1963, 31-38, insert page facing p. 16 and upper half facing p. 17

TOPIC TAGS: glass, crystallization, precrystallization period, crystallization catalyst, cordierite, electron microscopy, thermography

ABSTRACT: The temperature conditions during the so-called precrystallization period demonstrated experimentally in the catalyzed crystallization of glass, exert a great effect on the subsequent crystallization process and hence on the structure and properties of the final product glass ceramics. In order to study the processes in the production of glass ceramics, a glass composition based on cordierite was chosen in the SiO<sub>2</sub>-Al<sub>2</sub>O<sub>3</sub>-MgO system. The catalysts used were oxides of the elements of group IV of the periodic table (TiO<sub>2</sub>, SnO<sub>2</sub>ZrO<sub>2</sub>, PbO) as well as fluorine. Complex experimental methods, such as

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x-ray, differential thermography and electron microscopy were used. A relationship is established between the properties, structure, and phase composition of the material and the conditions of thermal treatment of glass. Differential thermal analysis of glass showed that the formation of the first crystalline phase occurs at 815C. Any temperature below this is a precrystallization period. A relationship is also established between the temperature of the maximum exothermic effect, connected with the formation of mullite, and the temperature of the thermal treatment of glass in the precrystallization stage. The dependence of the density or, the thermal expansion coefficient  $\bot$  and the strength R on the crystallization temperature is plotted at different times of precrystallization. Structural changes, depending on the temperature of precrystallization are illustrated by microphotographs. From the investigations, general rules are established which are typical for heterogeneous crystallization and independent of the composition of the initial glass. This makes it possible to control the crystallization of glass to a greater extent by choosing the optimal conditions of thermal treatment. Orig. art. has: 10 figures.

ASSOCIATION: Kafedra stekla MkhTI im. D. I. Mendeleyeva (Department of Glass, MKhTI)

SUBMITTED: 00

DATE ACQ: 21Nov63

ENCL: 00

SUB CODE: MT

NO REF SOV: 000

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ACC NR: AP6013351 (A) SOURCE CODE: UR/0363/66/002/004/0726/0737

AUTHOR: Kitaygorodskiy, L. L. (Deceased); Pavlushkin, N. M.; Khodakovskaya, R. Ya. +

ORG: Moscow Chemical Engineering Institute im. D. L. Mendeleyev (Moskovskiy khimikotekhnologicheskiy institut)

TITLE: Possibility of applying the method of quantitative x-ray phase analysis to vitreous-crystalline materials

SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 4, 1966, 726-737

TOPIC TAGS: phase analysis, x-ray diffraction analysis, quartz, glass

ABSTRACT: The object of the study was to work out a technique for quantitatively determining the composition of crystalline phases in pyroceramic materials. Because of its simplicity, rapidity, and popularity, the method of quantitative x-ray phase analysis was chosen. Two variants of this method were used: (1) direct measurement of the intensity of diffraction reflection (plotting of calibration graph in the coordinates I vs. % of crystalline phase), (2) internal standard (plotting of calibration graph in the coordinates I/I<sub>st</sub> vs. % of crystalline phase). A variantiative x-ray phase analysis was carried out on pyroceramic material of the SiO<sub>2</sub>-Al<sub>2</sub>O<sub>3</sub>-MgO system containing three crystalline phases: quartz, spinel, and rutile, and both variants were shown to yield satisfactory results. Because of the characteristics of the pyroceramic structure, more accurate data on the content of crystalline phases are provided by measurements of the integral intensity (area under the peak). The results of the x-ray phase analysis

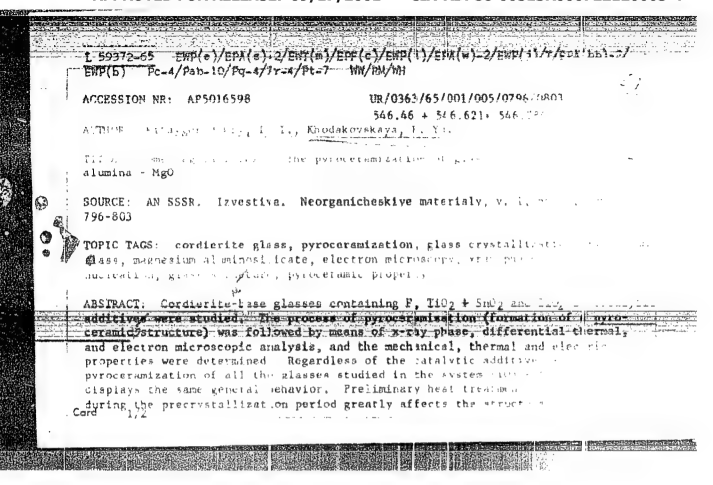
Card 1/2

UDC 661.1:542.65

L 32075-66

were confirmed by data obtained from chemical phase analysis. Orig. art. has: () figures, 3 tables, and 3 formulas.

SUB CODE: 11 / SUBM DATE: 19Jul65 / ORIG REF: 016 / OTH REF: 010



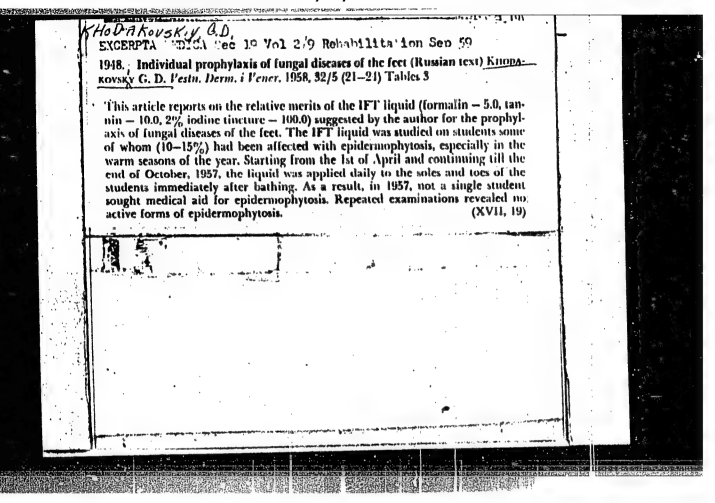
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composition, and propenties	s of the pyroceramics. Th	e effect of this progra-	in a gradi
on the crystallization and	structure of the material	can be brought '	
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parent pyroceramics are to about prior to its crystal	lization. The optimum int	erval of the precrys al	gu <b>t</b> litt=
tion period, in which heat	treatment has the stronge	er erre	
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CHODAKOVSKIY, G.D.

Penicillin therapy for plastic induration of the penis. Vest. ven. i derm. no.1:48 Ja-F 155. (MIRA. 8:4) (PENICILLIN) (PENIS—DISEASES)

## "APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722120003-4



# KHCDAKOVSKIY, G.D.

Treatment and prevention of gungous diseases of the feet. Ebur.nauch. rab.Bel.nauch.-issl.koshno-ven.inst. 6:344-355 \*59. (MIRA 13:11) (FOOT--DISEASES) (MEDICAL MICOLOGY)

### KHODAKOVSKIY. G.D.

Leukocyte count of blister fluid in certain dermatoses. Vest. derm. 1 ven. :33 no.3:57-58 My-Je 159. (MIRA 12:9)

1. Iz Litovskogo respublikanskogo kozhno-venerologicheskogo dispansera (glavnyy vrach M.M.Robinson).
(SKIN DISEASES, pathol.
leukocyte formula in vesicular fluid (Rus))

(LEUKOCYTES

leukocyte formula in vesicular fluid in skin dis. (Rus))

KHODAKOVSKIY, I.G.; ROYTHAN, M.Ya., kand. tekhn. nauk, rukovoditel' diplomnogo proyekta

Determining the fire resistance limits of reinforced concrete structures under various temperature conditions, Pozh. bezop. no.3131-38

164. (MIRA 18:5)

# MALYSHEV, B.I.; KHODAKOVSKIY, I.L.

Some geochemical characteristics of lead transportation and deposition in the hydrothermal solutions of the Zambarak deposit. Geokhimiia no.5:431-440 My '64. (MIRA 18:7)

1. Vernadsky Institute of Geochemistry and Analytical Chemistry, Academy of Sciences, U.S.S.R.

RHCDAROVSKIY, I.I.; ZHOGINA, V.V.; HYZHENKO, B.N.

Dissociation constants of hydrosulfuric acid at elevated temporatures. Geokhimita no.7:827-833 Jl '65.

(MIRA 18:11)

1. Institut geokhimii i analitiaheskoy khimii imani V.I.
Vernadakogo AN SESR, Moskva. Submitted February 20, 1965.

# KHODAKOVSKIY, N.A.

Sarcoma of the cecum in a child. Zdrav.Belor. 5 no.8:68
Ag '59. (MIRA 12:10)

1. Iz khirurgicheskogo otdeleniya Hinskoy dorozhnoy bol'nitsy (nachal'nik bol'nitsy V.V.Konopel'ko).
(CECUH--TUHORS)

# Fenetrating wound of the heart. Edrav. Belor. 6 nc.9:71 S '60. (MIRA 13:9) 1. Is khirurgioheakogo otdeleniya Minukoy doroshnoy bol'nitsy Belorusakoy zheleznoy dorogi (nachal'nik bol'nitsy V.V. Konopel'ko). (HRART—MOUNDS AND INJURIES)

# Cigantic hydronephrosis. Zdrav. Belor. 6 no. 7:64-65 Je '60, (MIRA 13:8) 1. Iz khirurgicheskogo otdeleniya Minskoy zheleznodorozhnoy Bol'nitsy (nachal'nik bol'nitsy V.V. Konopel'ko). (KIDNEYS--DISEASES)

S/0072/64/000/002/0003/0010

AUTHORS: Kutukov, S.S. (Candidate of technical sciences); Khodakovskiy, H.D. (Engineer)

TITLE: Analysis of the nature of a glass melt's flaw in the zone of

continuous glass fiber formation by high-speed filming method

method

SOURCE: Steklo i keramika, no. 2, 1964, 3-10

TOPIC TAGS: glass, glass fiber, continuous glass fiber, glass melt flaw, glass melt convection current, glass fiber formation

ABSTRACT: The rapid growth of continuous glass fiber production and expansion of the area of its application require a deeper study of the forming process in order to increase quality and reduce the high cost of glass fiber. The purpose of the work is to study the nature of glass melt flaw in the forming zone and to determine the velocity field in it. A method was developed to study the process of continuous glass fiber forming, by high-speed filming. Using an

Card 1/3

SKS-1 camera, six series of tests were conducted differing in drawing rates (68,61,51,42,34, and 27 m/sec). To obtain an image of the forming zone, the frames of specific films were magnified 100-130 times and projected on a screen with a 16-KP3L-2 projector. Results of computations are given for values of volume and length of the forming zone for two frames of each film taken at random. Periodic changes in volume of the forming zone lead to a similar change of diameter of the unit glass fiber and thermal state of its forming. A basic increase in flow rate and acceleration of glass in the forming zone occurs at intervals of 10. to 10. seconds. The shape of curves for velocity change and acceleration of the glass in the forming zone of the forming process do not depend on glass diameter and technological parameters. The velocity field of glass in the visible portion of the forming zone was studied; the rate is highest axially and decreases at its surface. Maximum relative velocity gradient is in the output cross section of bushing tip and final balancing of velocity occurs at moment of fiber diameter fixation.

Cord 2/3

Blow of glass in the forming zone is laminar in character. Orig. art. has: 9 figs., 4 tables.

ASSOCIATION: Institut steklovalokua (Fiberglass institute)

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(3778)M	
	L_23\(78-66_ EWT(m)/EWP(e) WH/WW ACC NR, AP6008300
o	AUTHOR: Khodakovskiy N. D. (Candidate of technical sciences); Kutukov, S. S. (Can-
-	ORG: All-Union Scientific Research Institute of Glass-Reinforced Plastics and Glass Volokna)  Titte   ORG: All-Union Scientific Research Institute of Glass-Reinforced Plastics and Glass Volokna)
,	TITLE: New method of studying the process of 5
	TOPIC TAGS: glass fiber,
	ABSTRACT: The forming of continuous glass fiber by the spinneret process was studied by determining the diameter of the elementary fiber or weighing its segments. The and amplitude of the main components of oscillations of the fiber diameter or of the weight of segments of the primary thread. From the variation in the fiber thickness described the stability of the forming the segments of the primary thread the stability of the forming the segments of the primary thread the stability of the forming the segments of the primary thread the stability of the forming the segments of the primary thread the stability of the forming the segments of the primary thread the stability of the forming the segments of the primary thread the stability of the forming the segments of the primary thread the segments of the segments of the primary thread the segments of the primary thread the segments of the
	design of the apparatus, glass composition, etc. Experiments with standard aluminum borosilicate glass on both laboratory and industrial equipment showed that the thick-
	UDC: 656.211.036

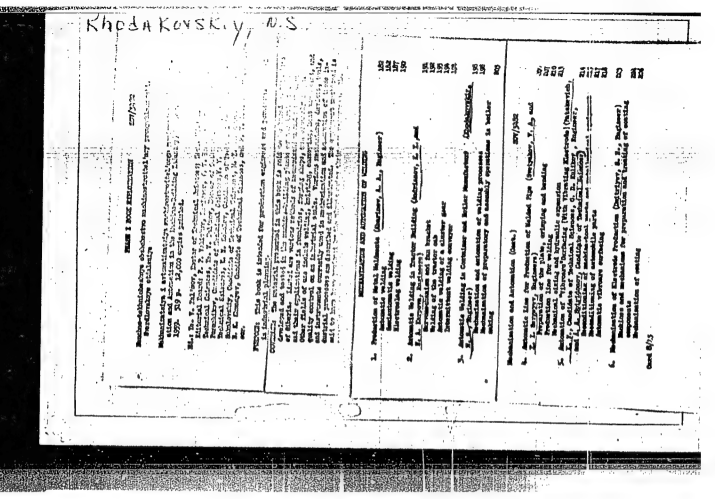
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DEGAGOYEN, I.A.; WIASENKO, G.A.; KHODAKOVSKIY, N.A.

Organization and methodology of conducting industrial tests of parts of drills for wear. Shor. mauch. trud. KCRI no.19:15-10.162.

(Boring machinery—Testing) (Mechanical wear)

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722120003-4



IL'NITSKIY, Iosif Ivanovich; KHODAKOVSKIY, N.S., inzh., red.; BOGOSLAVETS, N.P., tekhn. red.

[Automatic and semiautomatic machine tools] Stanki-avtomaty 1 poluavtomaty. Moskva, Gos. nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1961. 46 p. (Nauchno-populiarneia biblioteka rabochego stanochnika, no.30) (MIRA 1513) (Machine tools) (Automatic control)

SHARIN, Yuriy Sergeyevich; KHODAKOVSKIY, N.S., inzh., retsenzent; DUGINA, N.A., tekhn. red.

[Automatic machine-tool lines in the machinery industry]
Avtomaticheskie stanochnye linii v mashinostroenii. Moskva, Mashgiz, 1961. 36 p. (Nauchno-populiarnaia biblioteka rabochego-stanochnika, no.31) (MIRA 15:3)
(Machine tools) (Automation)

POLUYANOV, Viktor Trofimovich; KHODAKOVSKIY, N.S., inzh., retsenzent; BOGOSLAVETS, N.P., tekhm. red.

[Lathes]Tokarnye stanki. Moskva, Mashgiz, 1961. 35 p. (Nauchno-populiarnaia biblioteka rabochego-stanochnika, no.23) (MIRA 15:12)

(Lathes)

KHODAKOVSKIY, N.S.; YARKHO, Ye.A., inzh., retsenzent; IZAKOV, N.R., kand. tekhn. nauk, dots., red.

[Reduction of auxiliary time in the heavy machinery industry] Sokrashchenie vspomogatel nego vremeni v tiazhelom mashinostroenii. Moskva, Mashimostroenie, 1964. 95 p. (MIR: 18:1)

KHODAKOVSKIY, V.R.; ZHORNYAK, A.F.

Determining the resources of scale for the production of into powder.

Porosh.met. 5 nc.6:87-93 Je 65.

(MIRA 18:8)

1. Ukrainskiy Sovet narodnogo khozyaystva.

VARLAMOV, M.L.; BELENAVICHYUS, K.K.; MANAKIN, G.A.; Printmall uchasilyes POLUKHINA, T.I.; KHODAKOVSKIY, V.V.; GORSHKOVA, L.V.; TUL'CHINSKAYA, K.V.; TSITKO, A.S.; SHELAMOV, V.A.

Removal of phthalic anhydride from the waste gases in the production of glyptal and pentaphthalic varnishes. Nauch. zap. Od. politekh. inst. 41:10-21 162. (MIRA 17:4)

CONTROL OF THE CONTRO

KHODAKOVSKIY, V.V.; YEFIMOV, V.A., kand. tekhn. nauk; starshiy nauchnyy

FROOVNIK; KOSHNKO, P.Ye., kand. tekhn. nauk; KAZAKEVICH, S.E.;

LAPITSKIY, V.I., prof., doktor tekhn. nauk; FILIP'YEV, O.V.;

STROGANOV, A.I., kand. tekhn. muk, dots.; DEMIDOVICH, A.V.;

BORNATSKIY, I.I., kand. tekhn. nauk; MENZHIBOZHSKIY, M.Ya., dots.;

KOCHO, V.S., prof., doktor tekhn. nauk; RYN'KOV, V.I.; LOMAKIN,

L.M., mladshiy nauchnyy sotrudnik; KOKAHEV, N.I., dots.; KINUCHAREV,

A.P.; PLYUSHCHENKO, Ye.A.; KAPUSTIN, Ye.A., kand. tekhn. nauk, dots.;

KOBEZA, I.I., kand. tekhn. nauk, nauchnyy sotrudnik; SHIROKOV, G.I.;

UMRIKHIE, P.V., prof., doktor tekhn. nauk; LEZHAVA, K.I.; ZHIGULIN,

V.I.; MCROKOV, P.K.; KHLEBNIKOV, A.Ye., prof., doktor tekhn, nauk,

starshiy nauchnyy sotrudnik; TARASOV, N.S.; HIKOLAYEV, A.G.

Discussions. Biul. TSNIICHM no. 18/19:40-66 '57. (MIRA: 11:4)

1. Starshiy inshener Glavspetsstali Ministerstva chernoy metallurgii SSSR (for Khodakovskiy). 2. Institut gasa (for Yefimov). 3. Direktor Dneprodzershinskogo metallurgicheskogo instituta (for Kosenko). 4. Nachal'nik laboratorii Leningradskogo instituta ogne-uporov (for Kazakevich). 5. Zaveduyushchiy kafedroy metallurgii stali Dnepropetrovskogo metallurgicheskogo instituta (for Inpitakiy). 6. Nachal'nik laboratorii Giprostali (for Filip'yev). 7. Chelyabin-skiy politekhnicheskiy institut (for Stroganov). 8. Nachal'nik teplotekhnicheskoy laboratorii Severskogo metallurgicheskogo zavoda (for Demidovich). 9. Zamestitel' nachal'nika TSentral'noy iavodskoy laboratorii Makeyevskogo metallurgicheskogo zavoda (for Bornatskiy). (Gontinued on next card)

KHODAKOVSKIY, V.V .-- (continued) Card 2.

10. Sibirskiy metallurgicheskiy institut (for Medzhibozhskiy). 11. Zaveduvushchiy kafedroy metallurgii stali Kiyevskogo politekhnicheskogo instituta (for Kocho). 12 Ispolnyayushchiy obyazamusti glavnogo inzhenera Beloretskogo metallurgicheskogo kombinata (for Ryn'kov). 13. Vse soyuznyy nauchno-issledovatel'skiy institut metallurgicheskoy teplotekhniki (for Lomakin). 14. Ural'skiy politekhnicheskly institut (for Kokarev), 15. Zamestitel' nachal'nika teplotekhnicheskoy laboratorii Hixhne-Tagil'skogo metallurgicheskogo kombinata (for Klyucherov), 16. Machal nik tepletekhnicheskny laboratorii TSentral noy savodskoy laboratorii savoda im. Voroshilova (for Plyushchenko). 17. Zhdanovskiy metallurgicheskiy instillut (for Kapustin). 18. Institut metallurgii im. Baykova AN SSSR (for Kobeza). 19. Machal nik laboratorii martenovskikh pechey Vsusoyuznogo nauchno-issledovatel'skogo instituta metallurgicheskoy teplotekhniki (for Shirokov). 20. Zaveduyushchiy kafedroy metallurgii stali Ural'skogo politekhnicheskogo instituta (for Umrikhin). 21. Machal nik metallurgicheskoy laboratorii TSentral noy zavodskoy laboratorii Zakavkasakogo metallurgicheskogo savoda (for leshava). 22. Zamestitel' glavnogo inzhenera zavoda im. Petrovskogo (for Zhigulin). 23. Machal'nik martenovskogo tsekha Kuznetskogo metallurgicheskogo kombinata (for Morokov). 24. Institut metallurgii im. Baykova AN SSSR (for Khlebnikov). 25. Glavnyy inzhener Petrovsk-Zabaykal'skogo metallurgicheskogo zavoda (for Tarasov). 26. Nachal'nik tsekha Magnitogorskogo metallurgicheskogo kombinata (for Nikolayev).

(Open-hearth process)

NOVOZHILOV, M.G., prof.; KUCHERYAVYY, F.I., dotsent; KHODAKOVSKIY, Yu.t., gornyy inzh.; GLUSKIN, L.I., gornyy inzh.

Optimum parameters of boring and blasting operations and their effect on rock breaking by blasting. Vzryv. delo no.47/4:197-204

161. (Blasting) (Boring)

KUCHERYAVYY, F.I., dotsent; KHCDAKOVSKIY, Yu.F., insh.; KOSTRIKOV, W.F., insh.

THE THE PARTY OF T

Potentials for increasing the productiveness of cable drilling. Izv. vys.ucheb.zav.; gor.zhur. 5 no.2:110-112 362. (MIIA 15:4)

1. Dnepropetrovskiy ordena Trudovogo Krasnogo Znameni gornym institut imeni Artema. Rekomendovana kafedroy razrabotki rudnykh mestorozhdeniy i otkrytykh gornykh rabot. (Komsomol'skoye region (Donetsk Province)—Boring)

KUCHERYAVYY, F.I., dotsent; KHODAKOVSKIY, Yu.F., inzh.; KOSTRIKOV, Y.F., inzh.; YEFREMOV, E.I., inzh.

Basis for the seleftion of blast hole drilling equipment in limestone quarries. Izv.vys.ucheb.zav.; gor.zhur. 7 no.2:87-92 '64. (MIRA 17:3)

l. Dnepropetrovskiy ordena Trudovogo Krasnogo Znameni gornyy institut imeni Artema. Rekomendovana kafedroy otkrytykh rabot.

NOVOZHILOV, M.G., prof.; KUCHERYAVYY, F.I., dotsent; KHODAKOVSKIY, Yu.F., inzh.; GLUSKIN, L.I.

Ways of increasing the efficiency of boring and blasting in the Karakubskiy pits. Gor. zhur. no.7:36-38 Jl '61. (MIRA 15:2)

1. Dnepropetrovskiy gornyy institut (for Novozhilov,
Kucheryavyy, Khodakovskiy). 2. Glavnyy inzh. Karakubskogo
rudoupravleniya (for Gluskin).

(Komsomol'skoye region(Donetsk Province)—Boring)
(Blasting)

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KUCHERYAVYY, F.I., kand.tekhn.nauk; KHODAKOVSKIY, YU.F., gornyy inzh.; YEFREMOV, E.I., gornyy inzh.; KOSTRIKOV, V.P., gornyy inzh.

Improving boring and blasting work in trench digging in limestone quarries. Gor. zhur. no.7:40-42 Jl '62. (MIRA 15:7)

1. Deepropetrovskiy gornyy institut.
(Komsomol'skoye region (Donetsk Province)—Limestone)
(Blasting)

## KUCHERYAVYY, F.I.; KHODAKOVSKIY, Yu.F.

Effect of distribution parameters and the order of detonating borehole charges on the efficiency of boring and blasting operations in the quarrying of flux limestone. Vzryv. delo no.55/12:172-187 '64. (MIRA 17:10)

1. Dnepropetrovskiy gornyy institut im. Artema.

21166 S/11/1/60/003/006/005/025 E032/E111/1

AUTHORS:

Penediktov, Ye.A., Korobkov, Yu.S., Mityakov, N.A.,

Rapoport, V.O., and Khodaleva, L.N.

TITLE:

Results of Measurements of the Absorption of Radio

Waves in the Ionosphere

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy, Radiofizika.

1960, Vol.3, No.6, pp. 957-968

THAT: Results obtained at Gor'kly in 1959 are reported. The total absorption in the ionosphere was measured with the aid of the "method of two frequencies". The method is described as follows. Suppose that the cosmic radio emission is received simultaneously on two frequencies,  $f_1$  and  $f_2$ , where  $f_2 > f_1$ . For each of these frequencies the integral absorption of radio waves in the ionosphere is given by:

$$T_{i} = \ln (I_{0i}/I_{i}),$$

where  $\mathbf{I}_{0i}$  and  $\mathbf{I}_{i}$  are the intensities of cosmic radio emission of frequency  $\mathbf{f}_{i}$  before and after passage through the Card 1/5

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Pesults of Measurements of the Absorption of Radio Waves in the Ionosphere

ionosphere. If  $(2\pi f_1)^2 = v^2$  and  $f_1^2 = f_c^2$ , where is the effective number of collisions of electrons with ions and neutral molecules, and  $f_c$  is the critical frequency of the F-layer, then the integral absorption is given by:

$$\mathcal{T}_1 = \frac{e^2}{\Im \tau_{\text{mer}_{\frac{1}{2}}}} \qquad \sum_{0}^{z} \qquad N \gg dz \qquad (2)$$

In this expression N is the electron concentration, z is the thickness of the absorbing layer, e and m are the charge and mass of the electron, and c is the velocity of light. It then follows that  $\frac{1}{1}/2$  =  $(f_2/f_1)^2$  and hence, finally, the integral absorption for each of the frequencies is given by:

$$\Gamma_1 = \frac{\ln (I_{02}/I_{01}) - \ln (I_2/I_1)}{1 - f_1^2/f_2^2}$$
(3a)

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Results of Measurements of the Absorption of Radio Waves in the Ionosphere

and  $T_2 = T_1 (f_1/f_2)^2$  (3b)

If  $I_{02}/I_{01}$  does not depend on the galactic coordinates then changes in  $\Gamma_1$  with time depend only on the ratio of the two frequencies. In fact, the above intensity ratio is not independent of the galactic coordinates but this fact should not lead to large errors in the absorption measurements. Published data on the absorption of radio waves in the ionosphere during night hours shows that the absorption is frequently negligible. If the intensity ratio  $I_{02}/I_{01}$  is determined for these hours, then the absorption for any other time can be calculated from Eq. (3). It may be shown that the optimum frequency range for the above method differs from the standard method (described by Plum et al. in Ref.2 and Mitra and Shain in Ref.3) in that it does not require highly specialized apparatus or prolonged observations. The present authors have used the above method between August and

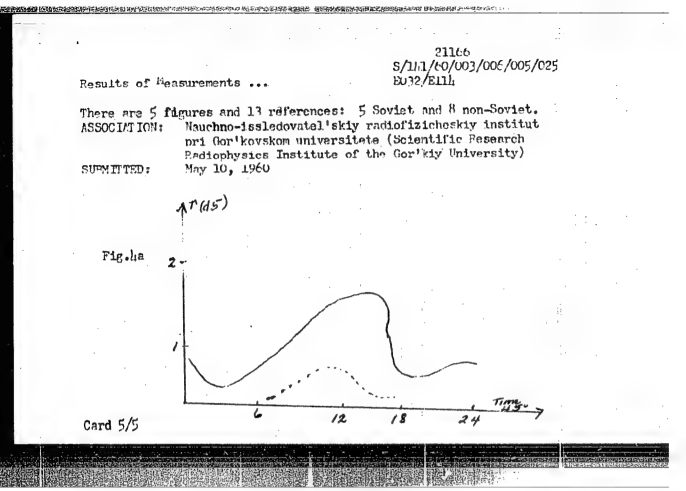
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21166 \$/11;1/60/003/006/005/02**5** E032/E111;

Results of Measurements of the Absorption of Radio Waves in the Ionosphere

The results obtained show that December 1959 on 8.6 and 25 Mc/s. the absorption has a characteristic maximum at noon each day, and a minimum at about h hrs. In August and September there is also an additional evening maximum at about 20 hrs. The magnitude of the noon maximum was found to be 1.1 db in August, 1.15 db in Sentember, 1.2 db in October and Hovember, and 1.6 db in December (on 18.6 Mc/s throughout). Fig. 4 shows the diurnal dependence of the total absorption (continuous curve) and the absorption in the lower layers of the ionosphere (dotted curve) averaged over the periods 23rd to 31st October (Fig.ha) and 12th to 15th November (fig.lib). The results obtained by the Radio Astronomical methods were checked by means of the pulse method described by Pigott et al. (Ref.9). Fig. 5 shows the dependence of the absorption in the F-layer on the critical frequencies of the F-layer (18.5 Mc/s) (curve I - 12th to 15th November; curve II - 20th to 31st October; curve III - data from Ref. 3). Acknowledgements are expressed to G.G. Getmantsev and V.L. Ginzburg for interest and advice.

Card li/5



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BENEDIKTOV, Ye.A.; KOROBKOV, Yu.S.; MITYAKOV, N.A.; RAPOPORT, V.O.; KHODALEVA, L.N.

Results of the measurement of the absorption of radio waves in the ipnosphere. Izv. vys. ucheb. zav.; radiofiz. 3 nc.6:957-968 (MIRA 14:4)

1. Nauchno-issledovatel'skiy radiofisicheskiy institut pri Gor'kovskom universitete. (Ionosphere) (Radio waves)

KHODALEVICH, A.N.; BREYVEL', M.G.

Concerning one of the representatives of the genus Conchidiella found in Mifelian sediments of the Urals. Trudy Gor.-geol. i.nst. (MIRA 11:10) no. 28:63-69 '57. (Ural Mountains--Pentameridae, Fossil)

KHODALEVICH, A.N.; HREYVEL!, I.A.; BREYVEL!, N.G.; VAGANOVA, T.I.

[deceased]; TORBAKOVA, A.F.; YANET, P.Yo.. Prinimali uchastiye:

SOKOLOV, B.S.; VAGANOVA, T.I. [deceased]; SHURYGINA, M.V..

PRONIN, A.A., red.; GOROKHOVA, T.A., red.izd-va; GUROVA, O.A.,
tekhn.red.

[Brachiopods and corals from the Eifelian bausite-bearing deposits of the eastern slope of the Central and Northern Urals] Brakhiopody i korally is eifel skikh boksitonosnykh otlozhenii vontochnogo sklona Srednego i Severnogo Urala. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr. 1959. 282 p. (NIRA 13:3)

1. Russia (1923- U.S.S.R.) Ministerstvo geologii i okhrany nedr.
Ural'skoye geologicheskoye upravleniye.
(Ural Mountains--Brachiopoda, Fossil)
(Ural Mountains--Corals, Fossil)

MALAKHOVA, Madeshda Petrovna; KHODALEVICH, A.N., doktor geol.-min.mauk, otv.red.; PATRUSHEVA, I.A., red.izd-va; SEREDKIMA, N.F., tokhn.red.

[Stratigraphy of lower Carboniferous deposits in the Northern and Central Urals based on the fuana of foraminifers; Visean stage]
Stratigrafiia nishnekamennougol'nykh otloshenii Severnogo il Srednego Urala po faune foraminifer; Viseiskii iarus. Sverdlovsk, 1960.
109 p. (Akademia nauk SSSR. Ural'skii filial, Sverdlovsk, Gornogeologicheskii institut. Trudy, no.52). (MIRk 13:9)
(Ural Mountains--Geology, Stratigraphic)
(Foraminifera, Fossil)

KHODALEVICH, A.N. More about Gypidula acutolobata (Sandberger). Trudy Gor.-geol. inst. UFAN SSSR no.51:91-93 '60. (MIRA 13:9) (Ural Mountains-Brachiopoda, Fossil)

KHODALEVICH, Anatoliy Nikolayevich, prof.; PROSKUHYAKOVA, G.M., red.;

[Historical geology including paleontological elements] Istoricheskaia geologiia s elementami paleontologii. Moskva, Gos. izd-vo "Vysshaia shkola," 1961. 287 p. (MIRA 15:3) (Geology)

KHODALEVICH, A.N.; BREYVEL', M.G.

Paleontological classification in S.M. Andronov's work "Some representatives of the Devonian family Pentameridae from the surroundings of Severoural'sk." Paleot. zhur. no.3:124-127 '63. (MIRA 16:10)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva.

KHODALEVICH, A.N.; TORBAKOVA, A.F.; KAPYSHEVA, V.S., red.

[Paleontology] Paleontologiia. Moskva, Vysshaia shkola, 1965. 409 p. (MIRA 18:7)

KHODALEVICH, A.N.; BREYVEL', M.G.; SAGLO, V.V.; SMIRNOV, G.A.; BAKIROV, A.A.;

Problems of recent tectomics; concerning the results of the 4th Plenary Session of the Geomorphological Commission. Sov. geol. 8 no. %:140-146 (MIRN 18:7)

l. Ural'skoye geologicheskoye upravleniye, Sverdlovsk (for Khodalevich, Breyvel', Saglo, Smirnov).

## "APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722120003-4

KHODALEVICH, G. N.

32389 RHUDALEVICH, G. N. i TROPINA, A. V. RN Sibirskikh Clin. (Referat). Soobehch. O Nauch. Rabotakh Chlemov Vresoyuz. Khim. D-ve in. Mendeleyevu, 1919 VIF. 3, s. 37-38

50: Letopie Zhurnal nykh Statey, Vol. 44

KHODALEVICH, G.N.; SAKOVICH, L.G.; OVECHKINA, O.K.

Solubility of clays in acids and the pH of clays. Izv.TPI 111:81-82 '61. (MIRA 16:9)

1. Predstavleno professorom doktorom khimicheskikh nauk A.G. Strombergom.

(Siberia-Clay) (Acids) (Solubility)

CONTRACTOR OF THE PROPERTY OF

## KHODANKOV, A.T.

DIDENKO, V.Ye.; TSAREV, M.B.; DMITRIYEV, M.M.; LIJYTES, V.A.; OBUKHOVSKIY,
Ya.M.; IVANOV, Ye.B.; CHERTOK, V.T.; URSALENKO, R.H.; KRIGER, I.Ya.;
PINCHUK, A.K.; ARTONENKO, H.Z.; SMUL'SON, A.S.; VASIL'CHENKO, S.I.;
DRASHKO, A.M.; RAYEVSKIY, B.N.; KUCHIRYAVINKO, D.N.; SAVCHUK, A.I.;
ZHURAVLEVA, L.I.; BAUTIN, I.G.; KHRIYENKO, V.Ya.; MOSENKO, N.K.; CHEBONENKO, G.P.; LISSOV, L.K.; MAMONTOV, V.V.; BELUKHA, A.A.; POYDUN, V.F.;
VOLCDARSKIY, M.B.; KAL'CHENKO, G.D.; LEVCHENKO, V.M.; BASHKIROV, A.A.;
VOROB'YEV, M.F.; IL'CHENKO, L.I.; PODSHIVALOV, F.S.; MOGIL'NYV, P.P.;
LEVI, A.R.; VASLYAYEV, G.P.; DURNEV, V.V.; OSYPA, S.S.; SAMOTALOV, G.N.;
PONIN, A.F.; LESHCHINA, A.I.; FANKEL'BERG, G.Ye.; KHODANKOV, A.T.;
MAKARENKO, I.S.; KARPOVA, K.K.; VASILENKO, I.M.; VOLOSHCHUK, A.S.; SHELKOV, A.K.; FILIPPOV, B.S.; TYUTYUNNIKOV, G.N.; DOLINSKIY, M.Yu.; NIKI-TINA, P.P.; MEDVEDEV, S.M.; TSOGLIN, N.E.; LERNER, R.Z.; BOGACHEV, V.I.

Mihail IAkovlevich Horos; obituary. Koks i khim.no.3:64 '56.(MLRA 9:8)
(Moroz, Mikhail IAkovlevich, 1902?-1956)

BRUK, A.S.; LEYBOVICH, R.Ye.; IVANOV, Ye.B.; SMUL'SON, A.S.; BELUKHIL,
A.A.; MUCHNIK, D.A.; PARTUSHNAYA, R.M.; Prinimali uchastiye:
KUTEVOY, P.M.; GOL'DBERG, P.Ya.; NECHAYEVA, A.P.; KUBYSHKINA,
L.I.; SHEYKHET, A.M.; VASIL'CHENKO, S.I.; BARASH, D.A.;
KARPOVA, K.K.; KHODANKOV, A.T.

Reflect of temperature changes in the control heating flues on the quality of the metallurgical coke. Koks i khim. no.7:26-27:63. (MIRA 16:8)

1. Dnepropetrovskiy metallurgicheskiy inetitut (for Bruk,
Leybovich, Kutevoy, Gol'dberg, Nechayeva, Kubyshkina, Sheykhat).
2. Krivorozhskiy metallurgicheskiy zavod (for Ivanov, Smul'son,
Belukha, Muchnik, Fartushnaya, Vasil'chenko, Barash, Karpova,
Khodankov).

(Coke ovens) (Coke—Testing)

EHODANOV, I.I., podpolkovnik meditsinskoy slushby

Effect of heterophoria on flight training. Voen.-med.zhur. no.7:78
Jl '57. (HETEROPHORIA) (FLIGHT TRAINING)

(HETEROPHORIA) (FLIGHT TRAINING)

## KHODANOVA. R.H. kandidat meditsinskikh nauk

Hemorrhage in hemophilia after tonsillectomy. Vest. oto-rin. 16 no.6:73-74 N-D '54. (MLRA 8:1)

l. Is klinicheskoy bol'nitsy No.6 Moskovskogo gorodskogo otdela sdravoorkhraneniya (HEMOPHILIA, complications

hemorrh. after tonsillectom-1

postop. in tonsillectomy in hemophilia) (TONSIIS, surgery

tonsillactomy postop. hemorrh. in hemophilia)

KHODANOVA, R.N., kandidat meditsinskikh nauk (Moscow)

Result of local application of furacilin in otolaryngology. Klin. ned. 32 no.10:88 0 '54. (MLRA 8:1)

1. Is klinicheskoy bol'nitsy No.6 (glavnyy vrach V.M.Hikhaylov)
(FURAN IMRIVATIVES, therapeutic use,
nitrofurasone in otorhinolaryngol. dis.)